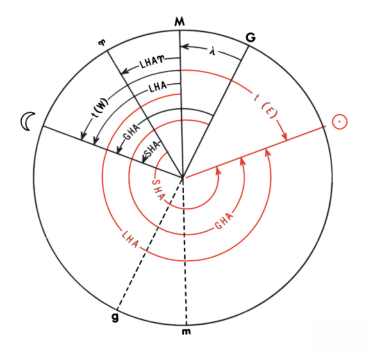
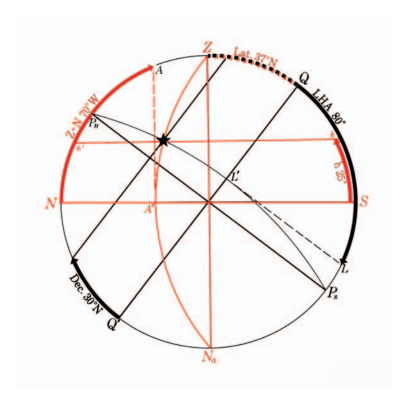
## THE AMERICAN PRACTICAL NAVIGATOR **CORRECTIONS**

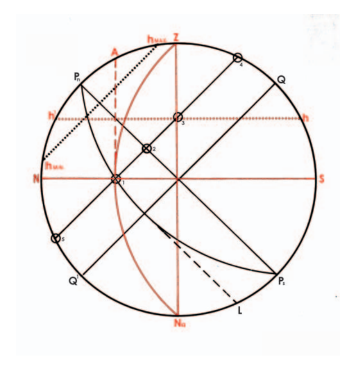
PUB 9	Ed 2002	LAST NM 36/02
Page 238—Gra Replace Figure Subsection.	1525b with new graphic from back of this	
(NIMA)		14/03
Page 239—Lin as shown in Fig (NIMA)	es 6 to 10/L; read: gure 1526.	14/03
		1 17 00
Page 243—Graphic; strike out. Replace Figures 1528c and 1528d with graphics from back of this Subsection.		
(NIMA)		14/03
Page 244—Graphic; strike out. Replace Figures 1528e and 1528f with graphics from back of this Subsection.		
(NIMA)	.OII.	14/03
Page 274—Lin amplitude angle (NIMA)	e 16/R; read: e is 10.4°S, so that the S	Sun's true bearing 14/03
Page 287—Line 5/L; read: Nautical Almanac Office, Rutherford Appleton Laboratory, Council for the Central Laboratory of the Research Councils.		
(NIMA)		14/03
Page 291—Line 18/R; read: almanac page xxxii to interpolate for latitude, determining (NIMA) 14/03		
Page 525—Line 21/L; read: estimate wind speed. With the exception of Force 12, contributed by John Thomson of Ponteland, Northumberland, England, these pictures (courtesy of the (NIMA) 14/03		
Page 560—Lin observer in feet (NIMA)	e 4/R; read: t; the distance in yards i	is taken di-



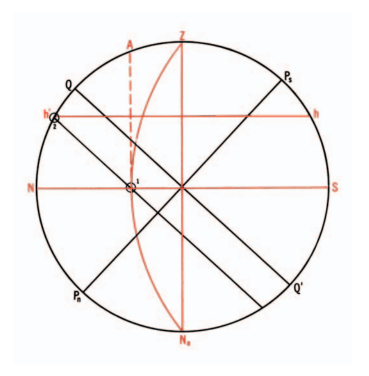
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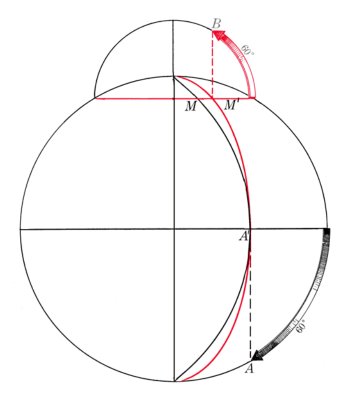
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PUB 9



PUB 9



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